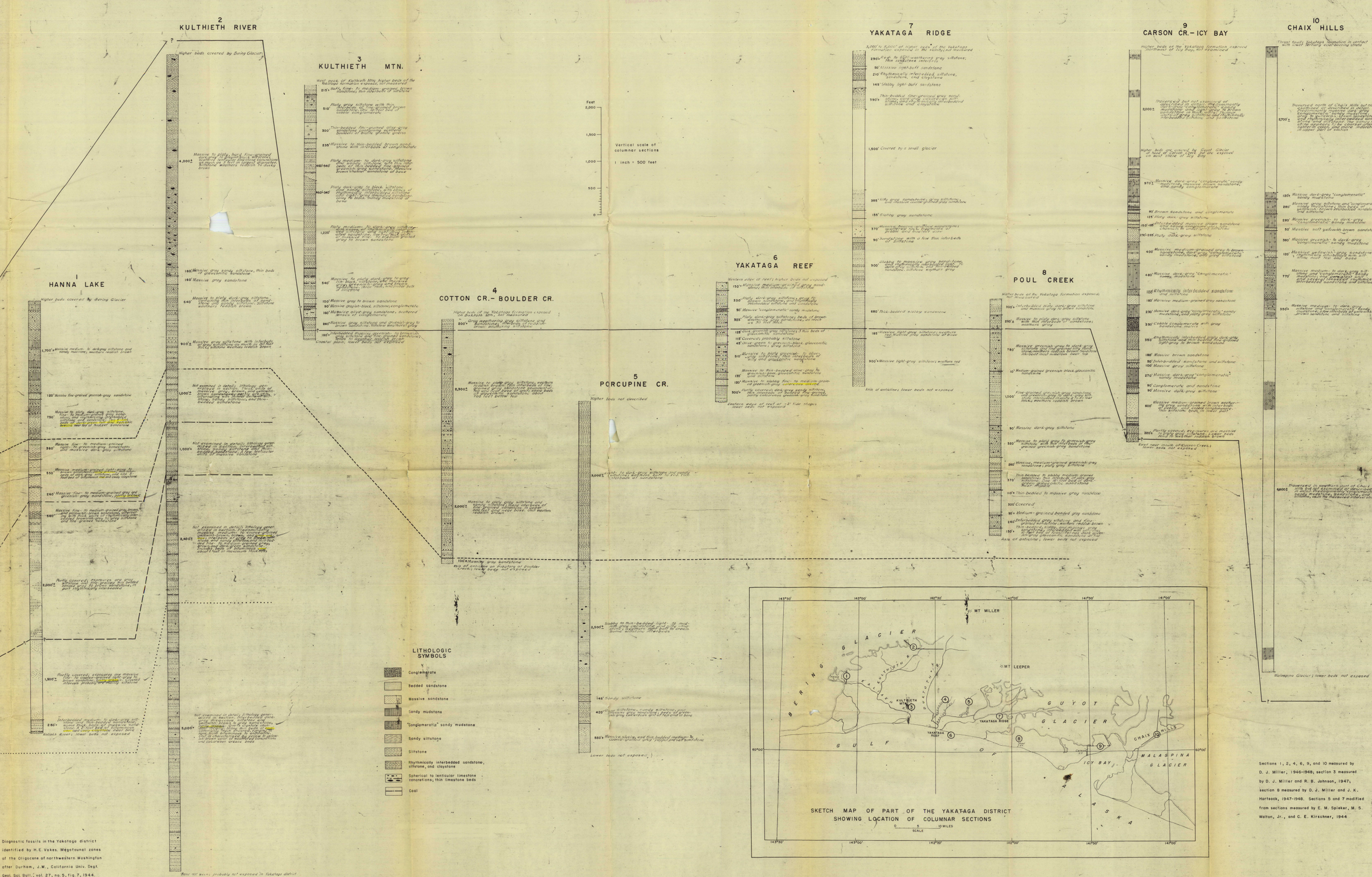


STANDARD TIME UNIT (Epoch)	OLIGOCENE	MEGAFUNAL ZONES RECOGNIZED IN NORTHWESTERN WASHINGTON	YAKATAGA DISTRICT
	PLIOCENE		DIAGNOSTIC FOSSILS SHOWING KNOWN STRATIGRAPHIC RANGE
MIOCENE			YAKATAGA FORMATION
			(Fossils as off. B. depressa, Large Megafunal zones, and Nipponia sp. off. N. nitida.)
OLIGOCENE	UPPER	Echinophoria sp.	POUL CREEK FORMATION
	MIDDLE	Echinophoria rex Turrillia porteriensis Turrillia olympensis	(Echinophoria, one) (Turrillia, one) (Turrillia porteriensis, one) (Turrillia olympensis, one)
EOCENE	LOWER	Melopophorus gobbii Melopophorus stephensoni Turochloa columbiana	SEQUENCE
		No diagnostic fossils found	UNIT D
PALEOCENE		Fossil plants indicate Tertiary age	UNIT B
		No diagnostic fossils found	UNIT A



Diagnostic fossils in the Yakataga district identified by H.E. Vokes. Megafunal zones of the Oligocene of northwestern Washington after Durham, J.W., California Univ. Dept. Geol. Sci. Bull., vol. 27, no. 5, fig. 7, 1944.

CORRELATED COLUMNAR SECTIONS OF TERTIARY ROCKS EXPOSED IN THE YAKATAGA DISTRICT, ALASKA  
BY DON J. MILLER  
1950

OFR #43